



Subscribe Register Login
(Full Service) (Limited Service, Free)

Search: ☒ The ACM Digital Library ☐ The Guide

((meta data) or metadata) and ((forward and reverse) and compar% and integrity and integrit

THE ACM DIGITAL LIBRARY

Feedback Re

Terms used

meta data or metadata and forward and reverse and compar% and integrity and integrit

Sort results
by

relevance

☒ Save results to a Binder

Try a

☒ Search Tips

Try th

☐ Open results in a new window

Display results

expanded form

Results 181 - 200 of **200** *Scanned all* Result page: previous 1 2 3 4 5 6
Best 200 shown

181 Research contributions: Using an adapted grounded theory approach for i virtual team development

Suprateek Sarker, Francis Lau, Sundeep Sahay

December 2001

ACM SIGMIS Database, Volume 32 Issue 1

Full text available: pdf(1.84 MB)

Additional Information: full citation, abstract, references,

This paper outlines how the grounded theory methodology was adapted to deve
virtual teams. The data analysis was conducted using an adapted version of ope
coding procedures offered by Strauss and Corbin (1990). In applying the groun
was to stay true to the goals and spirit of each coding procedure, while modifyir
were too mechanistic or impractical. Th ...

Keywords: coding, grounded theory, interpretive, qualitative methodology, virtu

182 File server scaling with network-attached secure disks

Garth A. Gibson, David F. Nagle, Khalil Amiri, Fay W. Chang, Eugene M. Feinberg,
Ozceri, Erik Riedel, David Rochberg, Jim Zelenka

June 1997 ACM SIGMETRICS Performance Evaluation Review , Proceedings of the :
conference on Measurement and modeling of computer systems, Volum

Full text available: pdf(1.77 MB)

Additional Information: full citation, abstract, references, citi

By providing direct data transfer between storage and client, network-attached
improve scalability for existing distributed file systems (by removing the server
new parallel and distributed file systems (through network striping and more efi
advantages influence a large enough fraction of the storage market to make coi
feasible. Realizing the technology's ful ...

Freeform Search

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 2px;"> ((meta data) or metadata) and ((forward) same compar\$5) </div>
Display:	<div style="border: 1px solid black; padding: 2px;"> 40 Documents in Display Format: - Starting with Number 1 </div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Tuesday, February 03, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L6</u>	((meta data) or metadata) and ((forward) same compar\$5)	184	<u>L6</u>	Scanned all
<u>L5</u>	((meta data) or metadata) and ((forward and reverse) same compar\$5)	13	<u>L5</u>	Scanned all
<u>L4</u>	((meta data) or metadata) and ((forward and reverse) near7 compar\$5)	2	<u>L4</u>	
<u>L3</u>	((meta data) or metadata) and ((forward and reverse) near5 compar\$5)	2	<u>L3</u>	Scanned all
<u>L2</u>	(meta data) same ((forward and reverse) near5 compar\$5)	1	<u>L2</u>	Scanned all
<u>L1</u>	metadata same ((forward and reverse) near5 compar\$5)	0	<u>L1</u>	

END OF SEARCH HISTORY